

SCALABLE PROPAGATION-BASED METHOD FOR  
CALL GRAPH CONSTRUCTION

5 ABSTRACT OF THE INVENTION

A program storage device, readably by a machine, tangibly embodying instructions to perform method steps for constructing a call graph whereby for each method M, a set of types  $S_M$  of objects that may occur in method M is determined for each field F, a set of types  $S_F$  of objects is determined that may be stored in field F, the  
10 method comprising: determining the allocation sites inside the body of method M; determining the set of directly called methods M' inside the body of method M; and determining the set of virtually called methods M'' inside the body of method M.

15 160-A00-018v3.doc